## Index

Α	advanced lightweight single	combination control, 5-3
abbreviations and acronyms,	channel ground and airborne program (ASIP), E-8, E-9	coverage area, cannon, 4-20
Glossary additional skill identifier (ASI), 3-4	air interdiction (AI), 1-3, 1-8, 3-4,	coverage area, rocket, 4-21 decentralized control, 5-3
administrative support, H-4	3-5	IBCT, 5-21
maintenance, H-5	air movement, I-1,	load procedures for C-130
mess, H-4	C-130 aircraft (Q-36), I-27	aircraft, I-29
meteorological data, H-6	C-130 aircraft (Q-37), I-29 fixed wing, I-18	mission, 4-19
petroleum, oils, and lubricants (POL), H-6	helicopter, I-1	probability of location, 4-19 section, 2-8
security, H-6	air operations center (AOC), 4-40	sling load procedures, I-13
Advanced Field Artillery Tactical Data System (AFATDS), 3-4,	air tasking order (ATO), 1-6, 1-8, 3-4	survey requirements, H-1
3-5, 3-6, 3-7, 3-10, A-1	airspace control order (ACO), 4-40	system components, 4-22
assigned zones, G-17	all-source analysis system	target classification, 4-19
direction and distance, A-8	(ASAS), 3-4, 3-5	target location error, 4-21 versions, 4-26
display, A-9	all-source analysis system remote work station (ASAS RWS), E-	zones, 5-5
initial fire support automated system (IFSAS), A-16	22	AN/TPQ-46A radar section, 2-12
priority/censor zone message	AN/TPQ-36 radar, centralized control, 5-2	AN/TPQ-47 radar, 2-5, E-1, E-6
(SPRT;FILTER), G-16	combination control, 5-3	components, E-7
Q-47 TBM mode, E-12	coverage area, cannon, 4-11	corps employment, E-25
quick fire channel, 2-5, E-5, E-26	coverage area, mortar, 4-11	coverage, artillery, E-12
radar considerations, 1-12	coverage area, rocket, 4-12	coverage, mortars, E-12 coverage, rockets, E-12
radar deployment order, G-15	decentralized control, 5-3	coverage, tactical ballistic
radar search area message	heavy division, E-1	missile (TBM), E-13
(SPRT;SEARCH), G-16	IBCT 5-21	division employment, E-26
suspect target processing, A- 14	load procedures for C-130 aircraft, I-27	equipped organizations, E-1 heavy division, E-1
target damage assessment, A-	mission, 4-10	range and accuracy, E-12, E-
19	probability of location, 4-10	13
target generation, A-1	sling load procedures, I-5	section organization, E-6
target indicator function, A-11	survey requirements, H-1	tactical ballistic missile (TBM)
target indicator processing, A-2, B-13	system components, 4-13	mode, E-12, E-27
target overlap, A-15	target classification, 4-10	target categories, E-27
target similarity, A-4	target location error, 4-12	target classification, E-14
theater missile defense (TMD),	zones, 5-5	target location error, E-13 theater missile defense, E-19
E-22, E24	AN/TPQ-37radar	threat weapon systems, E-14
zones of responsibility, 5-23	centralized control, 5-2	iliteat weapon systems, E-14

analysis and control element battlefield coordination circular error probable (CEP), E-(ACE), 1-3, 3-4, 3-4, 3-5 detachment, 4-40 analysis control team (ACT), 1-3, targeting NCO, 3-4 civil considerations, METT-TC, 4-3-8 32 battlefield operating system Angle-T, 4-9, C-2 (BOS), 1-1, 1-7 Class III, 1-4 antenna rollover, E-19 berms, 6-6 Class V, 1-4 bombing reports (BOMREPs), Bclear channel sensing (CCS), 4antenna transceiver group (ATG) 39, 4-40 AN/TPQ -36, 4-13, 4-14, 4-15, 4-16 brigade combat team (BCT), 3-8. close air support (CAS), 1-8, 3-4, 5-10 3-5, 3-7 AN/TPQ -37, 4-22, 4-23, 4-24, combat assessment (CA), 1-1, 1brigade counterfire officer, G-12 4-26 3, 1-4, 1-5, 3-9 AN/TPQ -47, E-7, E-8, E-9, Ebrigade targeting officer, 3-8, G-12 10, E-19 combat operations center (COC), 2-11 antiradiation missiles, 4-40 C-130 air movement (Q-36), I-27 combination control, 5-3 Army and Air Defense Missile ATG load preparations, I-28 Command (AAMDC) E-5, E-21 command and control, 5-1 OC load preparations, I-28 attack operations cell, E-21 command and signal, G-3 C-130 air movement (Q-37), I-29 army force (ARFOR), 3-4 command relationships, 5-3 ATG and trailer loading army tactical missile system attachment, 5-4 checklist, I-30 (ATACMS), 1-3, 3-5, E-28 operational control, 5-4 ATG and trailer loading figure. arrival airfield control group tactical control, 5-5 I-32 (AACG), I-26, I-27 commander TAB/TAD. 3-2 bridge plates, I-31 artillery, commander's critical information PDG generator and HMMWV crater analysis, B-1, B-3, B-5 requirements (CCIR), 1-8, 3-9 with S250 shelter loading detection, 4-10, 4-11, 4-19 commanders guidance, 5-14 checklist, I-33 artillery counterfire information common hardware system-2 ramp support and shoring, I-31 form (DA Form 2185-R), B-13 computer (CHS-2), E-8, E-10 recon vehicle and generator artillery target intelligence (ATI), 1common sensor boundary (CSB), trailer loading checklist, I-35 12, 1-14 5-5, 5-13, 5-21, E-28 shoring for PDG generator, Iartillery target intelligence zone communications, 4-33, H-2 (ATIZ), 5-5, 5-6, 5-17 digital, H-2 cables. aspect angle, 4-5, 4-28, 4-46, 6-7 equipment, H-4 Q-36, 4-17, 4-29 assistant counterfire officer, 2-1, nets, H-2 Q-37, 4-23, 4-24, 4-25, 4-30 3-6 voice, H-4 Q-47, E-15 attachment, 5-4 communications intelligence call for fire (CFF), 1-12 attack guidance matrix (AGM), 1-(COMINT), 3-4 2, 1-5, 1-7, 1-8, 3-5, 3-8, 3-11 call-for-fire zone (CFFZ), 5-5, 5-6, computer MET, H-9 5-12, 5-13, 5-16, 5-17, 5-21 attack/effects guidance matrix concealment, 4-33 (A/EGM), 3-10 coordinated fire line (CFL), 5-13, auto censoring, 4-43 crater analysis, B-1, B-3, B-5 5-21 automated deep operations detection, 4-10, 4-11, 4-19 corps, coordination system (ADOCS), censor zone (CZ), 5-5, 5-6, 5-7, 5-E-22 counterfire, 5-18, E-28 17 automatic height correction, 4-42 Q-47 employment, E-25 central processing unit (CPU), Etheater missile defense, E-23, E-25 centralized control, 5-2, 5-14 battle damage assessment (BDA),

CH47D, I-5

1-4, 1-5, 1-7, 1-8, 3-9

corps common sensor boundary	decision making process,	electronic countermeasures
(CCSB), E-28	target acquisition integration,	(ECM), 4-36, 4-39, 4-40
corps field artillery intelligence officer (FAIO), 3-4	1-1, 1-10	electronic counter countermeasures (ECCM), 4-
corps target acquisition	targeting relationship, 1-9	39
detachment (CTAB), 2-4, 3-6,	decision support template (DST), 1-3, 3-10, 5-10	electronic countermeasures
E-1, E-3, E-4		avoidance (ECMA), 4-39, 4-40
counterbattery radar (CBR)	deconfliction of radar coverage, 5- 22	electronic intelligence (ELINT), 3-
platoon, 2-11	deep operations coordination cell	4, 3-9
counterfire,	(DOCC), 3-4, E-24	electronic line of sight (ELOS), 4-
acquisitions, 1-7	defensive operations, 5-15, 5-17	28, 4-34
operations, 2-1, 5-18	degraded performance	electronic order of battle (EOB), 4-
counterfire headquarters, 5-13	Q-36, 4-10	
counterfire officer (CFO), 3-6, 3-7, 5-2, 5-7, 5-10, G-12	Q-37, 4-19	electronic warfare, 1-3, 1-8, 4-35, 4-39
course of action (COA), 1-2, 1-4,	departure airfield control group (DACG), I-19 - 24	electronic warfare officer, 1-8
1-8	deputy effects coordinator	embedded training, D-1, D-2
analysis, 1-11	(DECOORD), 3-11	employment considerations,
comparison and approval, 1-	deputy fire support coordinator	aspect angle, 6-7
11	(DFSCOORD), 3-5	centralized control, 5-2
development, 1-11, 5-10	detection, verification, location	combination control, 5-3
cover, 4-32	process, 4-6	command and control, 5-1
crater analysis, B-1	detection area,	decentralized control, 5-3
artillery, B-1, B-3, B-5	search sector and range, 4-2	masking, 6-7
mortar, B-6	vertical scan, 4-3	positioning, 6-5, E-16
rocket, B-9	digital message formats, H-3	stability operations and suppor
critical friendly zone (CFZ), 3-10,	DIVARTY, 3-6	operations, 6-5
5-5, 5-6, 5-17, 5-17	DIVARTY counterfire officer, 3-6,	tactical considerations, 5-1, E-16
cueing, 5-11, 5-14	5-10	
demand, 5-15	division,	enclosures (TA TAB to FA support plan), G-4
situational, 5-15	counterfire, 5-20, E-28	enemy
curvature template, B-15	field artillery intelligence officer, 3-4	METT-TC, 4-31
D	·	enhanced brigade (EB), 2-3
datum-plane registration, C-4	Q-47 employment, E-26	enhanced position locating system
dead space, F-3, F-4, F-5	theater missile defense, E-25	(EPLRS), 4-14, E-8
decentralized control, 5-3, 5-14, 5-	divisional MLRS battalion target acquisition battery, 2-1, E-1, E-	equipment trainer group (ETG), 4-
17	2, E-3	13, 4-15
decentralized counterfire, 5-22, 5-	divisional MLRS battalion	essential field artillery tasks, 1-11
23	targeting officer, 3-9	essential fire support tasks
decide, detect, deliver, and assess	domestic support operations, 6-4	(EFST), 1-6, 1-7, 1-8, 1-9, 1-
(D3A) methodology, 1-1, 1-8, 1-12, 3-4, 5-5, 5-11	E	11
assess, 1-4	effects battle captain (EBC), 3-11	execution paragraph, G-2
decide, 1-2	effects coordinator (ECOORD), 3-	executive officer (XO), 1-7, 1-8
deliver, 1-4	11	F
detect, 1-3		fast scan mode, E-12
actor, i c		

field artillery battalion target C-130 aircraft (Q-36), I-27 heavy division target acquisition acquisition platoon sergeant, battery, 2-1, E-1, E-2 C-130 aircraft (Q-37), I-29 height correction, 4-42, 4-43 call forward area, I-22 field artillery brigade plans officer, helicopter air movement, I-1 departure airfield operations, I-3-6 hookup, I-4 field artillery brigades landing zone operations, I-5 holding area activities, I-26 counterfire, 5-20 loading ramp area, I-24 loading, I-2 tactical operations center marshalling area activities, Ipickup zone operations, I-4 (TOC), E-1 Q-36 sling load procedures, I-5 field artillery intelligence officer off-load ramp area activities, Istaging, I-4 (FAIO), 3-4, 3-5 high-burst registration, C-3 field artillery support plan (FASP), unit marshalling area, I-27 3-9, 5-15, G-1 high mobility artillery rocket flat mask, F-1 system (HIMARS), 2-6, E-1, Efield artillery targeting officer, 3-8 5, E-26 force projection, 6-1 field artillery targeting process, 1-9 Force XXI Battle Commandhigh mobility multi-purpose field exercise mode, D-1, D-3 Brigade and Below (FBCB2), wheeled vehicle M1097 fire support coordinating (HMMWV), 4-14, 4-15, 4-17, E-8 measures (FSCM), 1-4, 1-7, 3-4-22, 4-23 foreign humanitarian assistance 5. 5-13 high payoff target list (HPTL), 1-2, (FHA), 6-4 fire support coordination center 1-5, 1-6, 1-7, 1-8, 1-15, 3-5, 3-Foreign Internal Defense (FID), 6-(FSCC), 2-11, 2-13, 3-10, 3-11 8, 3-10, 3-11, 5-11, E-29 fire support coordinator high payoff targets (HPT), 1-2, 1forward line of troops (FLOT), 4-(FSCOORD), 1-8, 1-11, 3-5, 3-3, 1-6, 1-7, 1-8, 1-12, 1-15, 3-8 19, 4-31 6, 5-10, 5-11 high value target list (HVTL), 1-13, fragmentary orders (FRAGO), 1-9 fire support element, 1-3, 3-5, 3-6, 1-15, 3-5 friendly fire log, C-4 3-8, 5-10, E-24 high value targets (HVT), 1-2 friendly fire mode, 2-13, C-1 fire support officer (FSO), 1-7, 1-8, hot surfaces, E-18 1-11, 3-8, 5-10, 5-11, 5-12, 5fuel and re-supply positions 14, 5-17, A-2 (FARP), 3-10 aviation brigade, 3-9, 3-10 functional damage assessment, 1imagery intelligence (IMINT), 3-4 5 Firefinder Position Analysis impact-predict registration, C-4 System (FFPAS), 4-33, 4-34, G improved radar positioning, 6-6 4-44 G2, 1-3, 3-4, 3-11, 5-14 information operations (IO), 1-6 clutter plot, 4-46 G3. 3-4. 3-5 initial fire support automated electronic line of sight, 4-29 system (IFSAS), 3-6, 5-17, Ageneral support (GS) field artillery masking, 6-7 battalion targeting officer, 3-9 screen angle plot, 4-45 intelligence collection plan (ICP), generator site analysis, 4-44 1-2, 1-3, 1-5, 1-9, 3-5, 5-11, 5-MEP-806 60KW, E-10 12 terrain plot, 4-44 MEP-813A, H-6 intelligence preparation of the fires and effects coordination MEP-816A 60KW, E-10, H-6 battlefield (IPB), 1-2, 1-5, 3-5, center (FECC), 2-5, 2-6, 5-21, trailer mounted auxiliary, 4-18 3-9, 3-10, 3-11, 4-31, 4-34, 4-5-23, E-4, E-5, E-26 35, 5-5, 5-11, 5-12, 5-17, 5-23 generic area limitation fires planning, 1-10, 1-11 intelligence requirements (IR), 1-2, environment (GALE), E-22 fixed wing movement, I-18 5-11 air loading operations, I-18 intelligence support element (ISE), alert holding area, I-22 Headquarters, headquarters and 3-4.3-5 service battery (HHS), 2-2 arrival airfield operations, I-25 interference, 6-6

Interim BCT medium tactical vehicle (MTV), 4-0 counterfire, 5-20, 5-22, 5-23 object tracking, 4-7 medium track suspension system counterfire officer, 3-11 object verification, 4-6 (MTSS), 4-23 Q-47 employment, E-26 offensive operations, 5-15, 5-16 mess support, H-4 target acquisition platoon operational control (OPCON), 5-4 MET altitude comparison table, H-(IBCT TAP), 2-5, E-1, E-4, E-5 operations central (OC), 4-14, 4targeting NCO, 3-10 26, E-8, E-9 meteorological targeting officer, 3-10 operations control group (OCG) data. H-6 Interim DIVARTY (IDIVARTY) AN/TPQ -36, 4-13, 4-14 section, 2-3, E-5 Q-47 employment, E-26 AN/TPQ -37, 4-22, 4-23 military decision making process radar platoon, 2-6, E-1, E-5, Eoperations officer, 5-12 (MDMP), 1-1, 1-9, 1-10, 1-11, operations order (OPORD), 1-3, 5-1-12, 3-5, 4-1, 4-27 interim division, 5-22 11, 5-15 mission, 4-9 intermediate staging base (ISB), operations plan (OPLAN), 5-15 METT-TC, 4-31 4-31 operator control stations (OCS), 4mission, enemy, terrain, troops, time available, and civil order of battle (OB) officer, 3-6 considerations (METT-TC), 4joint airlift inspection checklist, K-31. 4-34 Ρ mission analysis, 1-10 DD Form 2133 (blank), K-13 peace operations (PO), 6-2 Mission Cutoff Value, 1-16 joint services workstation (JSWS), peace enforcement operations E-23 mission paragraph, G-2 (PEO), 6-2 joint STARS, E-23 modular azimuth positioning peace keeping operations system (MAPS), 4-23, 4-24, 4-(PKO), 6-2 L 26, H-1 petroleum, oils, and lubricants liaison, E-23 mortaring reports (MORTREPs), (POL), H-6 liaison officer (LNO) E-24 3-6, 3-7, B-13 platoon commander, 2-14 lifting hazards, E-18 crater analysis, B-6 portable operations suite (POS), light medium tactical vehicle, E-8, detection, 4-10, 4-11 E-9. E-10 E10 mortar. position and azimuth determining lightweight multipurpose shelter crater analysis, B-6, B-7, B-8, system (PADS), E-5 (LMS), 4-14 **B-11** positioning, 4-30 line replaceable units, 2-10, E-19 detection, 4-10, 4-11 civil considerations, 4-32 location averaging, 4-41, 4-42 multiple launch rocket system enemy, 4-31 (MLRS), 2-2 interference, 6-6 munitions effects assessment maintenance, H-5 mission, 4-19, 4-31, E-17 (MEA), 1-4, 1-5 depot maintenance, H-5 tactical operations, 4-31, E-16 non-radar maintenance, H-5 terrain and weather, 4-31 named area of interest (NAI), 3-5, radar specific maintenance, Htime available, 4-32 5-11 repair parts, H-5 troops, 4-32 noise, E-19 unit-level maintenance, H-5 power distribution group, noncombatant evacuation mask angle, 4-34, F-1, F-2, F-5, Q-36, 4-13, 4-17 operations (NEO), 6-4 F-6 Q-37, 4-22, 4-23, 4-24, 4-26 nonlinear/noncontiguous mask variation, F-1, F-3, F-4 operations, 5-23 power distribution unit, trailer, 4-25 masking, 6-7, F-1 normal mode, E-11 pre-combat inspections checklist, I-3

prime power group (PPG), 4-17, AFATDS automated, 5-7, G-15 recorder/plotter, 2-16 E-10. E-11 cueing agents, G-12 registration priority/censor zone message DA Form 5957-R, G-12 datum-plane, C-4 (SPRT; FILTER), G-16 DA Form 5957-R (blank), K-5 high-burst, C-3 priority intelligence requirement EW threat assessment, G-12 impact-predict, C-4 (PIR), 1-2, 1-3, 5-11 heading, G-12 rehearsal, 1-12, J-1 probability of location location, G-12 backbrief, J-1 Q-36, 4-10 reporting channels, G-13 battle drill rehearsal. J-2 Q-37, 4-19 sample, G-14 combined arms, J-1 processing section leader, 2-15 search sector, G-12 confirmation brief, J-1 processing team leader, 2-16 zone data, G-13 support rehearsal, J-2 protection, 4-35 zone management, 5-10, 5-12 zone management, 5-12 Q radar execution matrix, 5-17 rehearsal, brigade fire support, J-9 quick fire, 2-5, E-5, E-26 blank, K-6 rehearsal scripting and quick reference position selection conducting, J-6 example, K-7 worksheet. K-8 agenda, J-7 zone management, 5-10 R brigade, combined arms, J-9 radar modes. response sequence, J-7 radar fast scan mode, E-12 results, J-12 beam, 4-7 friendly mode, 2-13, 4-9 script, J-10, J-12 detection area, 4-3 hostile mode, 4-1 sequence of events, J-7 employment, 4-1, 5-1 normal mode, E-11 staff support actions, J-9 employment chief, 2-14 tactical ballistic missile mode. E-12 unit actions checklist, J-7 improved position, 6-6 radar search area message rehearsal techniques, J-2 missions, 4-9 (SPRT;SEARCH), G-16 full dress rehearsal, J-3 operational parameters, 4-41 radar zones, 1-7, 5-5, 5-21 map rehearsal, J-6 operator, 2-15 censor, 5-6 radio rehearsal, J-6 planning ranges, 4-2 developing data, 5-7 reduced force rehearsal, J-4 platoon leader, 3-2 management, 5-9, 5-11, 5-13 sketch map rehearsal, J-5 platoon sergeant, 3-3 planning, 5-10 terrain model rehearsal, J-5 positioning and movement priority, 5-5 synchronization checklist, K-9 remote control display terminal radiation, 4-47, E-17 (CDT), 4-13, 4-14, 4-15, 4-16 range limits, 4-2, 4-11, 4-19, 4-20, 4-21 radio direction finding (RDF), 4-35 search sector, 4-2, 4-10, 4-11, reconnaissance, 4-33 4-19, 4-20, 4-21, 5-5, F-3, F-5, Firefinder Position Analysis F-6 System (FFPAS), 4-34 section, 2-1 ground, 4-34 section leader, 1-12, 2-9, 2-14, map, 4-33 5-12, F-2, F-6 reconnaissance, security and status, 1-7 surveillance (RS&S), 1-6, 1-7, tasking procedures, 5-17 1-8. 1-12 vertical scan, 4-3 plan, 5-24 watch chief, 2-15 reconnaissance, surveillance, and target acquisition (RSTA), 3-10 radar deployment order (RDO), 3-

recorder/driver, 2-16

6, 3-8, 5-12, 5-15, 5-17

risk. L-1	firing element, D-5	operations central (OC)
command climate, L-5	radar section, D-5	(Q36), I-6
control development, L-3	TOC and/or targeting element,	operations central (OC) and trailer power Q-36, I-5
controls, L-4	D-5	Q-37, I-13
hazard assessment, L-2	screening crest, 4-28, 4-34, 4-35, F-1, F-2	utility HMMWV with trailer
hazard identification, L-1	search fence, 4-6, 4-34	mounted generator (Q-36), I-
responsibilities, L-5	sector of search, 4-2, 4-10, 4-11,	10
risk decisions, L-3	4-19, 4-20, 4-21, 5-5, F-3, F-5,	slope, 4-27, 4-34
supervision and evaluation, L-	F-6	spherical error probable, E-11
4	security, 6-6, H-6	stability and support operations, 6
management, L-1	senior field artillery targeting NCO,	1
management process, L-5	3-7	employment considerations, 6
management worksheet, K-15	service support paragraph, G-3	5
- 16	shell fragment analysis, B-9	force projection, 6-1
rocket crater analysis, B-9	shelling reports (SHELREPs), 3-6,	foreign internal defense (FID), 6-3
detection, 4-10, 4-11, 4-12	3-7, B-13	noncombatant evacuation
rocketing reports (ROCKREPs),	shop replaceable unit (SRU), 2-10	operations (NEO), 6-4
B-13	show of force, 6-3	peace operations, 6-2
6	single channel ground and airborne radio system	show of force, 6-3
\$	(SINCGARS), 4-14	stability operations, 6-1
S2, 1-3, 1-6, 2-1, 2-11, 2-15, 3-3, 3-6, 3-7, 3-8, 3-9, 4-27, 4-31,	site selection, 4-27, E-15	standard theater army command
5-2, 5-3, 5-7, 5-10, 5-12, 5-14,	access, 4-30	and control system (STACCS)
G-1, G-12	analysis, 4-44	3-4
brigade combat team (BCT),	area in front of the radar, 4-28,	STRIKER, 1-11
3-8	E-15	communications, 5-24
direct support (DS) battalion,	aspect angle, 4-28	employment, 5-23
3-8	cable lengths, 4-29, E-15	operations, 5-24
S3, 1-6, 1-8, 2-11, 2-15, 3-3, 3-8, 3-9. G-1	electronic line of sight, 4-28	platoon, 2-7
, -	screening crest, 4-28	support operations, 6-4
S-250 shelter, 4-23, 5-7	slope, 4-27	domestic support operations
safety, 4-47, E-17	proximity of other radars, 4-29	(DSO), 6-4
antenna roll over, E-19	track volume, 4-29	foreign humanitarian
hot surfaces, E-18	situation paragraph, G-2	assistance (FHA), 6-4
lifting hazards, E-18	situational awareness (SA), 3-10	suppression of enemy air defense (SEAD), 1-4, 3-9
noise, E-19	situational understanding (SU), 3-	survey, E-5, H-1
other hazards, 4-48	11	platoon, 2-1, 2-2
positioning, 6-6	sling load procedures	section, 2-2, 2-3, E-1
radiation, 4-47, E-17	antenna transceiver group	survivability, 4-34, E-17
wind, 4-48, E-18	(ATG) (Q-36), I-8	electronic warfare, 4-35
scenario development, D-2	antenna transceiver group	flowchart, 4-38
scenario implementation, D-4	(ATG) (Q-37), I-13	ground and air attack, 4-35
control element, D-4	distribution group(Q-37), I-15	
controlling headquarters, D-5	M1097 and ETG rigging	matrix, 4-37
cueina agente D <sub>-</sub> 4	procedures (Q-36), I-12	1

cueing agents, D-4

Т	target acquisition TAB to the field	officer, corps and division, 3-5
tactical ballistic missile (TBM) mode, E-12, E-27	artillery support plan (FASP), 1-9, 3-6, 3-7, 3-8	senior field artillery targeting NCO, 3-7
tactical control (TACON), 5-5	command and signal, G-3	team, 5-11
tactical interface module (TCIM),	enclosures, G-4	technicians, 5-14
E-8	execution, G-2	USMC targeting information
tanker airlift control group	heading, G-1	officer, 3-11
(TALCE), I-19 - 27	mission, G-2	targeting synchronization matrix
target	plan, G-1	(TSM), 1-3
categories, E-27	sample, G-5	terrain, METT-TC, 4-31
classifications, 4-10, 4-19, E- 14	service support, G-3 situation, G-2	theater battle management core system (TBMCS), 3-4
damage assessment, A-19	target area of interest (TAI), 1-15,	theater missile defense (TMD), 3- 4, E-5, E-19
intelligence, 5-17 target acquisition, 3-6	5-11	ARFOR operations, E-23
corps TA detachment 2-4, E-1,	target location error (TLE), 1-4, 1- 14, 3-6, 3-11, 4-12, 4-21, E-11,	attack operations, E-20
E-3, E-4	E-13, E-14	operational objectives, E-20
counterfire, 1-7	TBM, E-27	tactical objectives, E-20
decision making process, 1-1,	target management matrix (TMM),	threat weapon systems, E-14
1-9	1-15	time available,
division MLRS TA battery, 2-2,	target processing center (TAC), 2-	METT-TC, 4-32
E-1, E-2, E-3 Firefinder radar operator	11 target selection standards (TSS),	track volume, 4-4, 4-29, F-2, F-4, F-5
duties, 2-10	1-2, 1-4, 1-5, 1-7, 1-8, 1-13, 1-	calculations, F-2, F-3
heavy division TA battery, 2-1, E-1, E-2	14, 1-15, 3-5, 3-6, 3-8, 3-10, 3- 11	tracking, 1-2
IDIVARTY radar platoon, 2-6,	target system assessment, 1-5	times, 4-1
E-1, E-5, E-6	target value analysis (TVA), 1-2	trailer
interim BCT TA platoon, 2-5,	target/effects synchronization	M1048, 4-26
E-1, E-4, E-5	matrix (T/ESM), 3-10	M1048A1, 4-23, 4-26
meteorological (MET), H-11	targeting, 1-1	M116A2, 4-18
planning, 1-10, 1-11, 1-12	artillery brigade targeting officer, 3-8	M116A3, 4-15, 4-16
power generation equipment	brigade targeting officer, 3-8	M200A1, 4-25
repairer duties, 2-11 processing section, 2-1	division MLRS battalion field	trailer power distribution unit (TPDU), 4-25
radar repairer duties, 2-10	general support field artillery	training, D-1
senior Firefinder radar	battalion targeting officer, 3-9	gunnery team, D-1
operator duties, 2-10	information officer (TIO), 3-11	embedded training, D-2
separate brigade TA platoon,	Interim BCT targeting NCO, 3-10	section and/or platoon, D-1
2-3	Interim BCT targeting officer,	troop leading procedures, K-1
tasking assets, 1-3	3-10	troops, METT-TC, 4-32
target acquisition battery	meetings, 1-5, 1-7, 1-8	truck,
commander, 3-6	methodology, 1-1	2-1/2 ton, M35A2, 4-26
target acquisition platoon (TAP), 2-2, 2-3, 2-4, 2-5, 2-6	NCO, 3-7, 5-11	5-ton, M923/925, 4-24
, -, -, -,, -	officer, 1-7, 1-8, 1-10, 1-11, 1-	5-ton, M925, 4-26
	12, 3-1, 3-9, 5-2, 5-3	M813 generator truck, 4-26

M813 generator truck, 4-26

tunneling, 4-35

UH-60, I-5

USMC counter I

USMC counter battery platoon, 2-1, 2-11, 2-12 AN/TPQ-46A radar section, 2-12

U

platoon commander duties, 2-14

platoon headquarters 2-12 radar employment chief duties, 2-14

radar section leader duties, 2-14

radar watch chief duties, 2-15 radar watch chief/radar operator duties, 2-15

USMC target processing center, 2-13

processing section leader duties, 2-15

processing team leader duties, 2-16

recorder driver duties, 2-16 recorder/plotter duties, 2-16

USMC targeting information officer, 3-11

## V

vehicle cab control console (VCCC), 4-14 velocity requirements, 4-5 versatile computer unit (VCU), E-

8, E-9 vertical scan, F-1, F-2

voice radar adjust fire mission (example), K-10

voice radar registration procedure (example), K-10

## W

warning order, K-2 - 4
weapons locating radars (WLR),
1-9
weather, 4-48

wind. 4-31

Ζ

zone data, 5-7
zone management, 5-9, 5-10
responsibilities, 5-11
zones, 5-5
artillery target intelligence
zones (ATIZ), 5-5, 5-6
call-for-fire zones (CFFZ), 5-5, 5-6
censor zones, (CZ), 5-5, 5-6
critical friendly zones (CFZ), 5-5, 5-6
priority zones, 5-5
zones of responsibility (ZOR), 5-23